

ISSN: 0008-5472.

DT Article
LA English

L20 ANSWER 19 OF 36 **Full-text?** MEDLINE

AN 97256603 MEDLINE

DN 97256603

TI Diversity of the cytotoxic melanoma-specific immune response: some CTL clones recognize autologous fresh tumor cells and not tumor cell lines.

AU Dufour E; Carcelain G; Gaudin C; Flament C; Avril M F; Faure F

CS INSERM Unit 333, Gustave Roussy Institute (IGR), Villejuif, France.

SO JOURNAL OF IMMUNOLOGY, (1997 Apr 15) 158 (8) 3787-95.

Journal code: IFB. ISSN: 0022-1767.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Abridged Index Medicus Journals; Priority Journals; Cancer Journals

EM 199707

EW 19970702

L20 ANSWER 20 OF 36 **Full-text?** MEDLINE

DUPLICATE 14

AN 97422559 MEDLINE

DN 97422559

TI Cytolytic T lymphocyte recognition of the immunodominant HLA-A*0201-restricted Melan-A/MART-1 antigenic peptide in melanoma.

AU Romero P; Gervois N; Schneider J; Escobar P; Valmori D; Pannetier C; Steinle A; Wolfel T; Lienard D; Brichard V; van Pel A; Jotereau F; Cerottini J C

CS Ludwig Institute for Cancer Research, Lausanne Branch, University of Lausanne, Hôpitalier Universitaire Vaudois Centre, Switzerland.

SO JOURNAL OF IMMUNOLOGY, (1997 Sep 1) 159 (5) 2366-74.

Journal code: IFB. ISSN: 0022-1767.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Abridged Index Medicus Journals; Priority Journals; Cancer Journals

EM 199711

EW 19971104

=> d his

(FILE 'HOME' ENTERED AT 15:43:34 ON 27 OCT 1999)

FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 15:44:28 ON 27 OCT 1999

L1 9466 S TUMOR ASSOCIATED ANTIGEN# OR TAA OR TAAS
L2 56802 S T CELL RECEPTOR# OR TCR OR TCRS
L3 554811 S CLONING OR CLONED OR CLONE#
L4 104830 S AMPLIFY OR AMPLIFYING OR AMPLIFIED OR AMPLIFIES
L5 117579 S AMPLIFICATION
L6 712907 S L3 OR L4 OR L5
L7 47 S L6 AND L1 AND L2
L8 13 S L7 AND VARIABLE
L9 7 DUP REM L8 (6 DUPLICATES REMOVED)
L10 0 S L9 AND (MOUSE OR MICE)
L11 535 S GP100
L12 37 S L2 AND L11
L13 19 S L12 AND L6
L14 8 DUP REM L13 (11 DUPLICATES REMOVED)
L15 474 S MART-1
L16 4 S L15 AND L2 AND (MOUSE OR MICE)
L17 3 DUP REM L16 (1 DUPLICATE REMOVED)
L18 76 S L15 AND L2